In the Claims:

Attached is a marked up version of the rewritten or newly added claims as required under rule 37 C.F.R. 1.121 (c)(ii).

Claims 1 – 14 Cancelled

Claim 15 (new) A safety light for a wheel of a bike, the wheel having spokes which extend from a central hub to a wheel, the safety light comprising:

a light block having a battery, a switch and an LED light;

said LED light mounted at a light end of the light block in conjunction with a wide angle lens;

a mounting means for the light block to secure the light block to a spoke with the light end facing toward the wheel;

wherein a light pattern emanating from the light end thru the wide angle lens will change direction as the wheel rotates providing a light stream of a complete 360° of visibility front to back as the bike is moving, enabling the bike to be seen from both the front and the back, and when the light end is near a bottom of rotation, the light pattern will illuminate the ground, as the wheel continues to rotate the light pattern will show towards a rear of the bike, and as the wheel continues to rotate the light pattern will show toward a front of the bike;

the light end being visible through the spokes from the left and the right side of the bike; and

wherein the light pattern enables the bike to be seen from any direction.

- 16. (new) The apparatus of claim 15, wherein the mounting means further comprises a groove in the light block and a clip.
- 17. (new) The apparatus of claim 15, wherein the light block further comprises a phosphorescent brightener.
- 18. (new) A safety light for a wheel of a bike, the wheel having spokes which extend from a central hub to a wheel, the safety light comprising:

a light block having a light and a power source;

said light mounted at a light end of the light block in conjunction with a wide angle lens;

a mounting means for the light block to secure the light block to a spoke with the light end facing toward the wheel;

wherein a light pattern emanating from the light end thru the wide angle lens will change direction providing a light stream of a complete 360° of visibility front to back as the bike is moving, enabling the bike to be seen from both the front and the back, and when the light end is near a bottom of rotation, the light pattern will illuminate the ground, as the wheel continues to rotate the light pattern will show towards a rear of the bike, and as the wheel continues to rotate the light pattern will show toward a front of the bike; and

the light end being visible through the spokes from the left and the right side of the bike.

- 19. (new) The apparatus of claim 18, wherein the mounting means further comprises a groove in the light block and a clip.
- 20. (new) The apparatus of claim 18, wherein the light block further comprises a phosphorescent brightener.
- 21. (new) A safety light for a wheel of a bike, the wheel having spokes which extend from a central hub to a wheel, the safety light comprising:

a light block having a light and a power source; said light mounted at a light end of the light block;

a mounting means for the light block to secure the light block to a spoke with the light end facing toward the wheel and away from the hub;

wherein a light pattern emanating from the light end will change direction as the wheel rotates providing a light stream of a complete 360° of visibility front to back as the bike is moving, enabling the bike to be seen from both the front and the back enabling the bike to be seen from any direction, and when the light end is near a bottom of rotation, the light pattern will illuminate the ground, as the wheel continues to rotate the light pattern will show towards a rear of the bike, and as the wheel continues to rotate the light pattern will show toward a front of the bike; and

the light end being visible through the spokes from the left and the right side of the bike creating a cycloid pattern visible from the left and the right side of the bike.

22. (new) The apparatus of claim 21, wherein the mounting means further comprises a groove in the light block and a clip.

